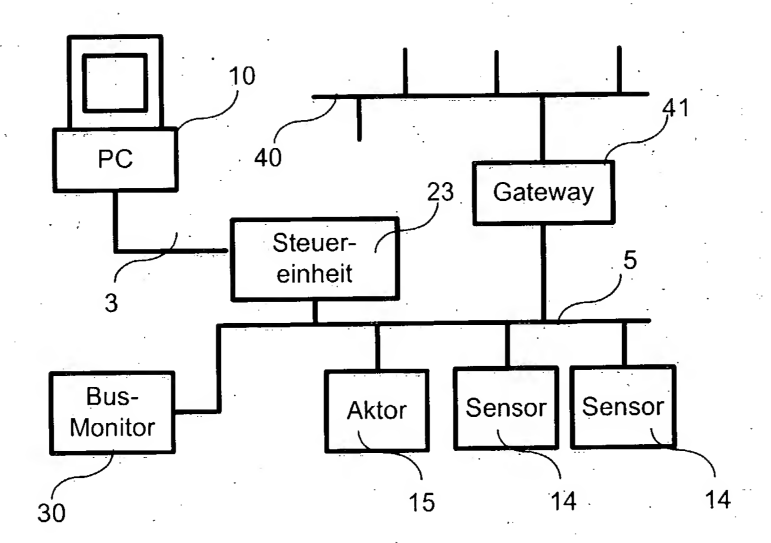
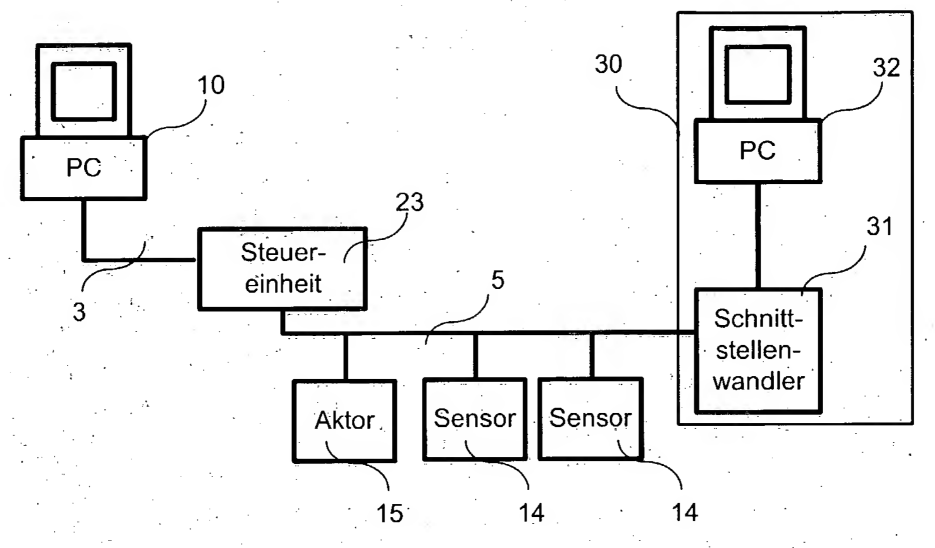


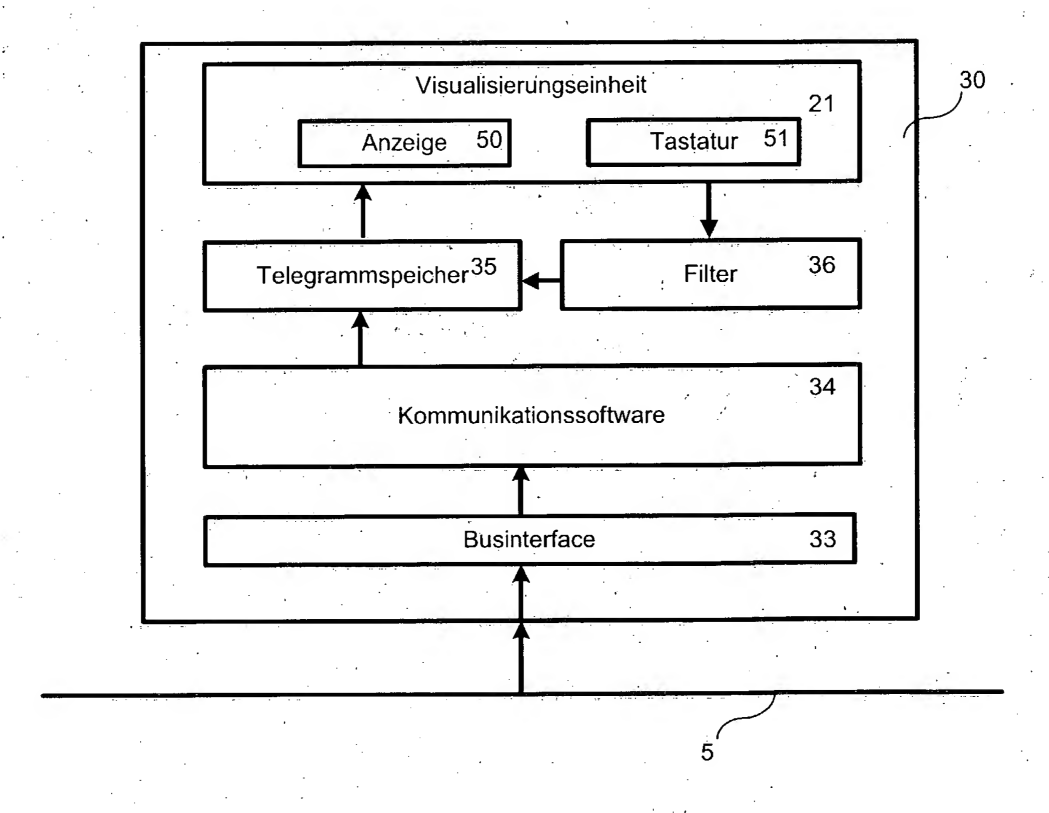
Figur 1



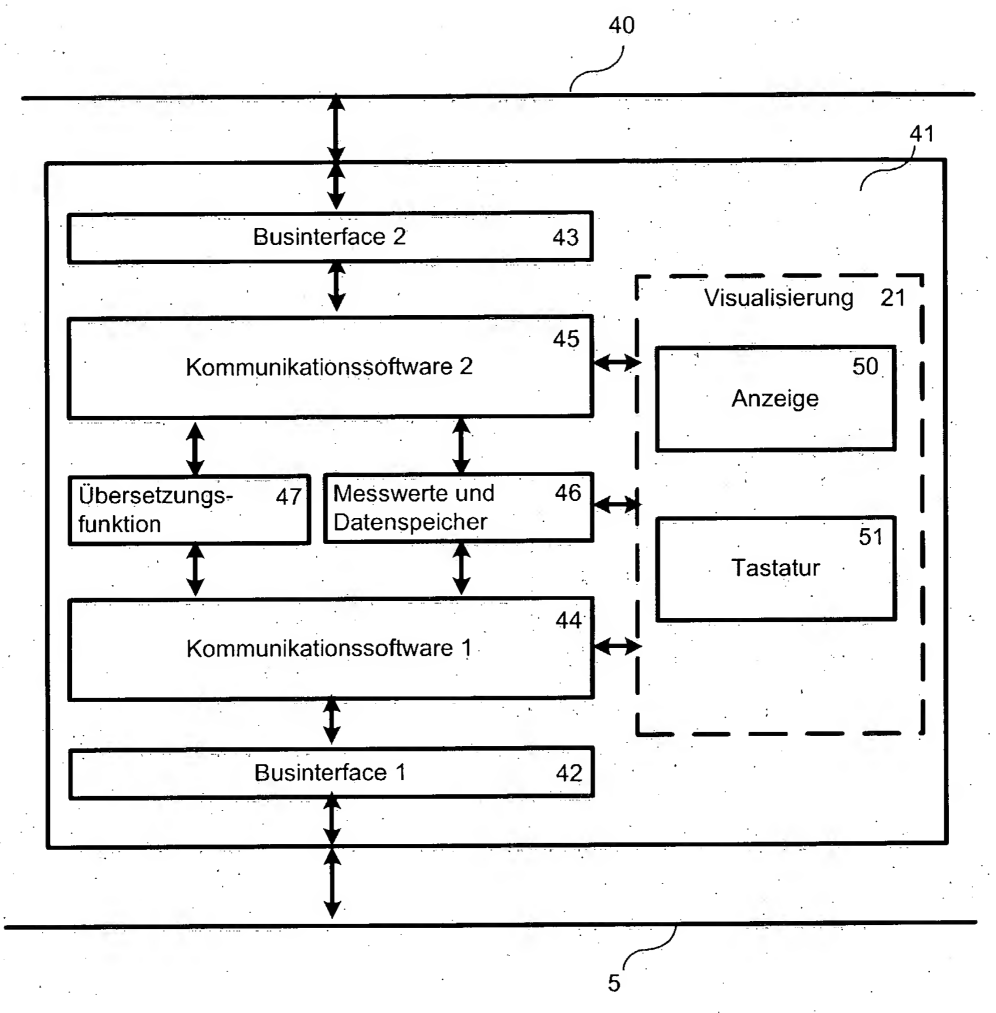
Figur 2



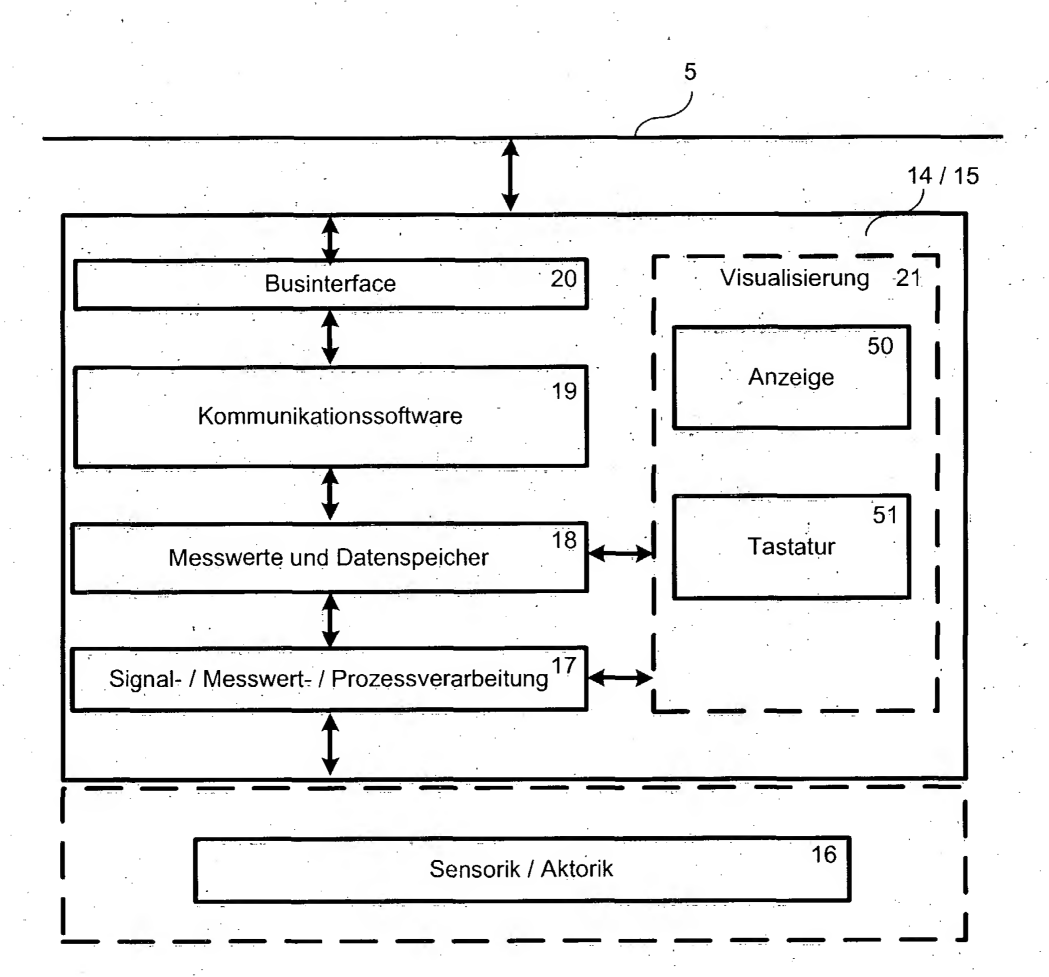
Figur 3



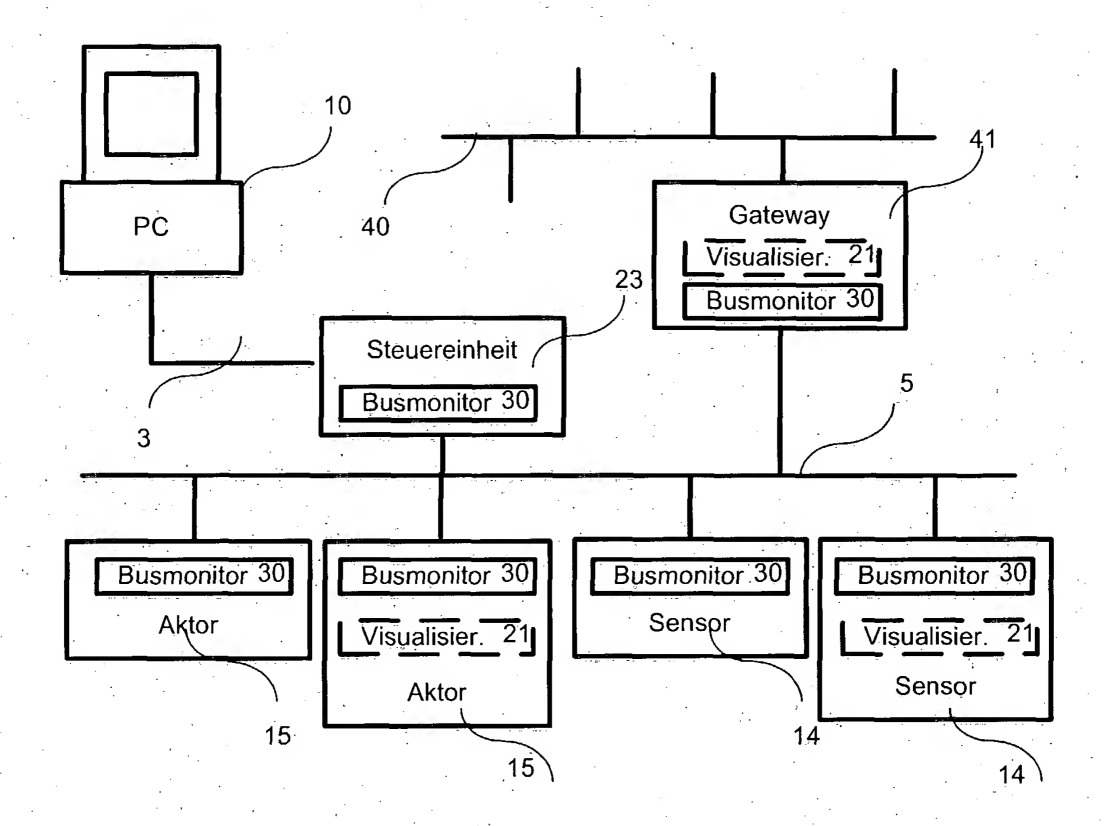
Figur 4



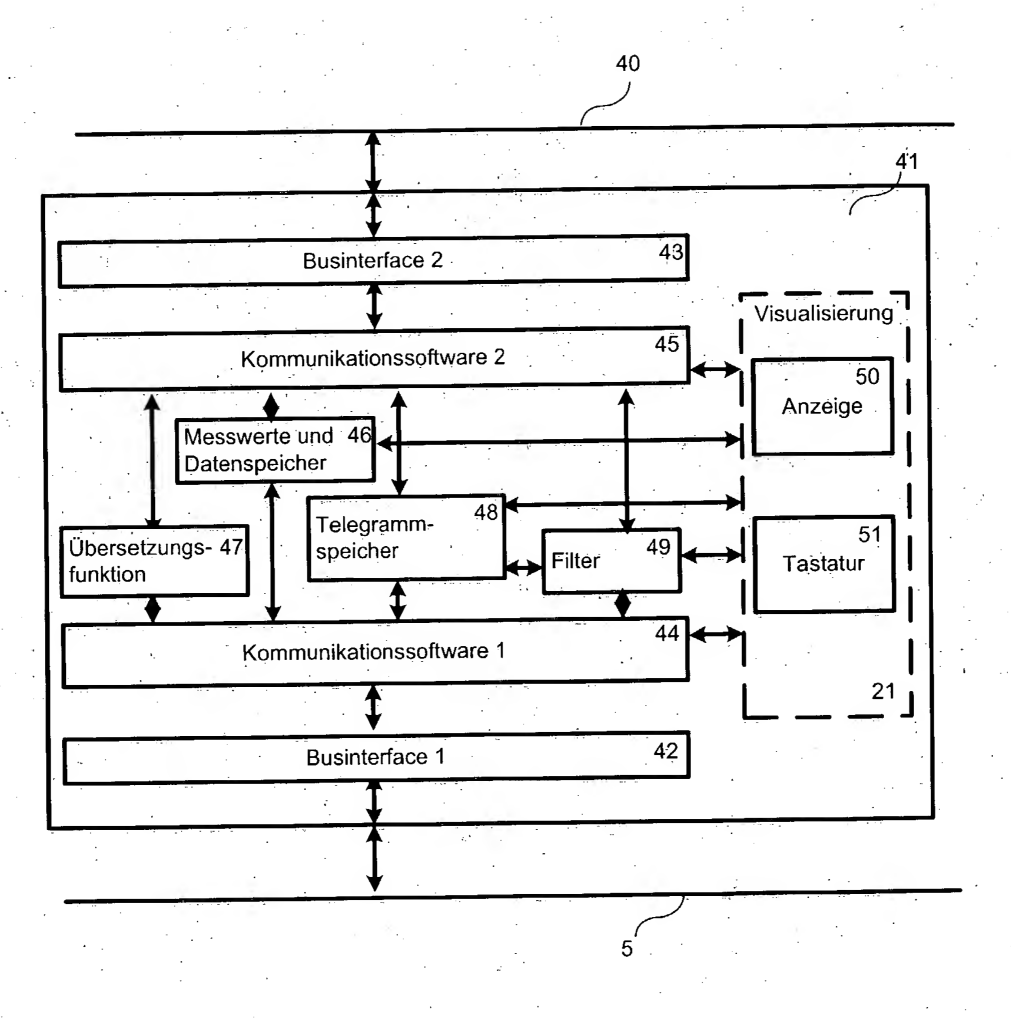
Figur 5



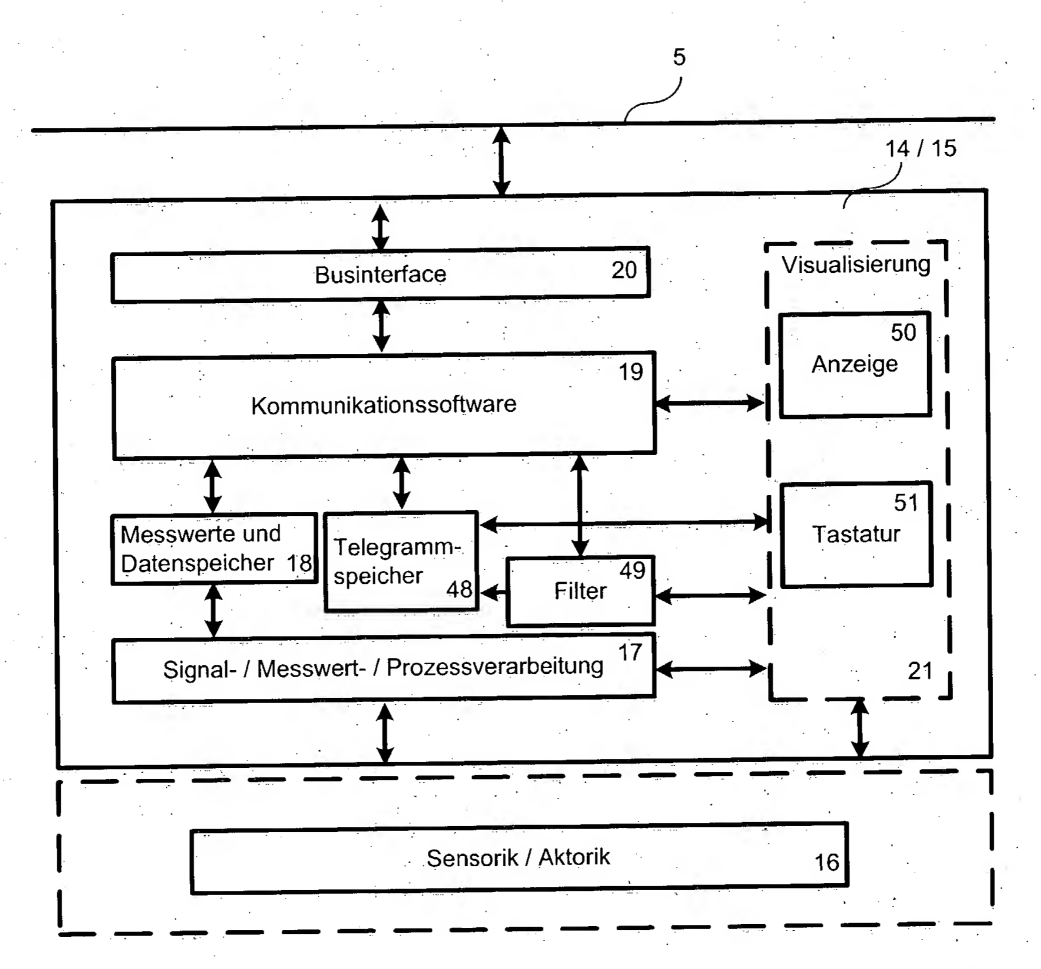
Figur 6



Figur 7



Figur 8



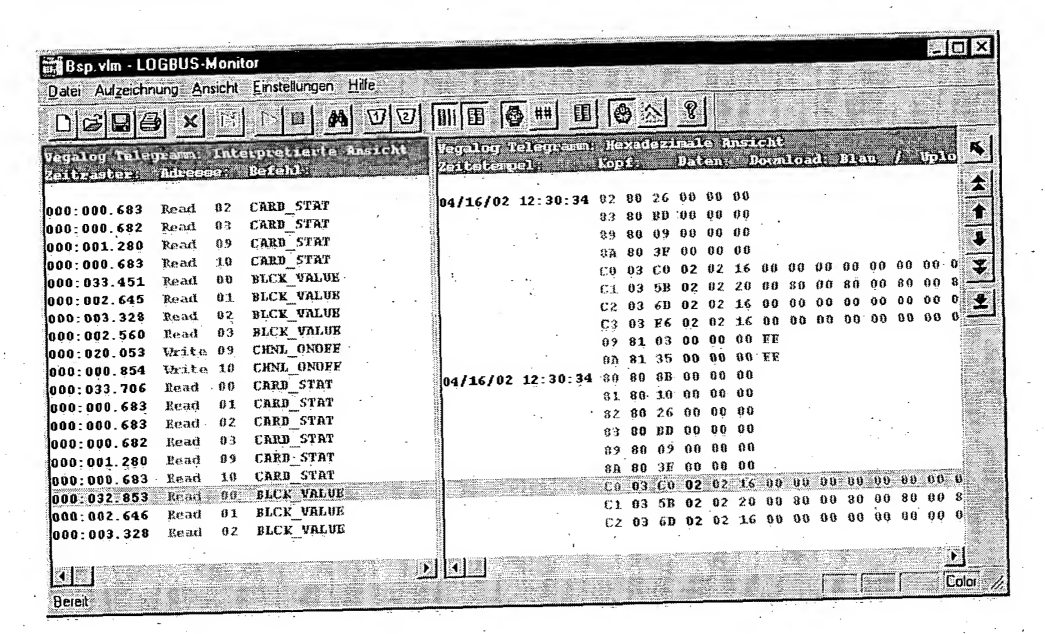
Figur 9

♥♥ VVO-Monitor <c:\vega\vvo_281\vvo.vvm> OFFLINE</c:\vega\vvo_281\vvo.vvm>									
Datei Ansicht Filter Optionen Zeit Info R E=Q U E=S T	ANSWER.								
18:36:08.000 19.02.02 CRC [000902] 00 00 00 00 00 4b 0c 00 02 05 03 13 00 00 03 01 70 36	13:36:68.000 19.02.02 CRC 00 0d 06 00 12 a1 98 00 05 00 01 00 e7								
Company Comp									

Figur 10a

Datel Ansicht Eilter Optionen Zeit Info	A N.C. HET. D.				
REQUEST	ANSWER				
13:36:08.008 19.02.62 CRC [000802] 13:36:08.000 19.02.02 CRC				
SER#:00000000 A#:000 GOP:UpLoad	A#:000 L:13				
L:12 N_G_ADR:0					
	P 001/002: STATUS:000				
P 001/002: Seriennummer [019]	<pre><seriennummer></seriennummer></pre>				
Baustein_Nr :000	00009937170				
SE_TYP : 000					
(Seriennummer)	P 002/002: STATUS:000				
A CONTROL OF THE CONT	<pre><revision_data></revision_data></pre>				
A STATE OF THE STA	001 020 000				
P 002/002: Software_Revision [112]	The second secon				
<pre><revision_data></revision_data></pre>					

Figur 10b



Figur 10c

Eingabe Auswahl	Befehl BYTE[]	Ind CMD	ex (perator •	Ausdru AND	ick	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Filter-Matrix	[חיזכוגהם]	Dx12 AND BYTE	-ICMD1=129				OA
Bedingung 1	I				•		
Bedingung 2:	BYTE[ADR]=	0x14 AND BYTI	FICWD1=15a		**	·	DA -
Bedingung 3:							OR ,
Bedingung 4:		2					OR
Bedingung 5			•				OA
							OR
Bedingung 6			-				OR
Bedingung 7							
Bedingung 8							7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Sichern der Filter	Einstellungen		er aktiv	- 1 A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Figur 11